

SCHRADER, Theodor, dor., dr. habil; SLADECEK, V., doc., dr. [translator]

Working station for the basic limnologic research in the German Democratic Republic. Vodni hosp 13 no.7:255-257 '63.

1. Vyzkumne pracoviste pro limnologii Nemecky akademie ved, Jena (for Schrader).

SLADECEK, Vladimir, doc., RNDr., CSc.

Scheme of biological classification of waters. Vod hosp  
13 no.11:421-422 '63.

1. Katedra technologie vody, Vysoka skola chemico-tech-  
nologicka, Praha.

PALATY, J., inz., CSc.; SLADECEK, V., doc., dr., CSc.

Symposium on methods of determining some organic substances.  
Vodni hosp 14 no. 1:8 '64.

SLADECEK, V., doc. dr. CSc.; SLADECKOVA, A., promovana biolozka CSc.

Seventh Conference of Czechoslovak Hydrobiologists. Vodni  
hosp 14, no. 12; 452-455 '64.

1. Chair of Water Technology of the Higher School of Chemical  
Technology, Prague.

"APPROVED FOR RELEASE: 08/24/2000

CIA-RDP86-00513R001651220017-6

SLAIECEx, Vladimir, doc. dr.

Lectures on biological problems of waterwork dams at the  
Leipzig University. Vodni hosp 14 no.12;469-471 '64.

APPROVED FOR RELEASE: 08/24/2000

CIA-RDP86-00513R001651220017-6"

SLADECEK, V., doc. dr. CSc.

First Congress of the All-Union Hydrobiological Society.  
Vodni hosp 15 no.3:102 '65.

SLAVOVSKÝ POMÍ, I.

Ephytes and their significance in hydrobiology. p.724.  
(BIOLOGIA, Vol. 11, no. 12, 1956, Bratislava, Czechoslovakia.)

SC: Monthly List of East European Accessions (SEAL) LC, Vol 6, no. 12, December 1957. Incl.

SLADECKOVA-VINNIKOVA, A.

Study of growths in the Sedice Reservoir on the Zelivka River.

P. 183, (Vodni Hospodarstvi) No. 7, July 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

BLADER'KOVA, A.

"Topics on biology at the scientific conference held at the Faculty of  
Fuel and Water Technology."

p. 228 (Biology, Vol. 13, no. 3, 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (BEAI) LC, Vol. 7, no. 9,  
September 1958

SLADECKOVA, A.; SLADECEK, V.

Summer plankton in the Husinec flood reservoir. p. 155.

CASOPIS; ODDIL PŘIRODOVEDNÝ. Praha, Czechoslovakia. Vol. 127, no. 2, 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, January 1960.  
Uncl.

SLADECKOVA-VINNIKVA, A.

Contribution to studies of the hydrobiology of the Brehyne Pond. p. 166.

CASOPIS; ODDIL PRIRODOVEDNY. Praha, Czechoslovakia. Vol. 127, no. 2, 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, January 1960.

Uncl.

SLADECKOVA-VINNIKOVA, A.

Summer microflora and microfauna in the Slapy reservoir on the Vltava River. p. 108.

VODNI HOSPODARSTVI. (Ustredni sprava vodniho hospodarstvi)  
Praha, Czechoslovakia  
No. 3, Mar. 1959.

Monthly list of East European Acessions (EEAI), LC, Vol. 8, no. 7  
July 1959  
Uncl.

SLADCOVVA-VINKOVCIK, A.

New biological method for the determination of a suitable horizon for  
the intake of water to the treatment plant. p. 432.

VODNI HOSPODARSTVI. (Ministerstvo energetiky a vodniho hospodarstvi a  
Vedecka technicka spolecnost pro vodni hospodarstvi) Praha, Czechoslovakia.  
No. 10, Oct. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11,  
November 1959.

Uncl.

SLADECEK, Vladimir, doc. RNDr.; FIALA, Ladislav; SLADECKOVA, Alena

Limnologic research in the reservoir Pastviny with special regard to  
the influence of the hydroelectric-power station. Sbor pal vod VSChT  
(EEAI 10:2)  
3 no.2:431-595 '60.

1. Institute fur Wassertechnologie der Chemisch-Technologischen  
Hochschule in Prag und Wasserwirtschaftliches Forschungsinstitut in  
Prag. 2. Vykony redaktor Sborniku Vysoke skoly chemicko-techno-  
logicke v Praze (for Sladecek)

(Czechoslovakia--Reservoirs)

(Czechoslovakia--Hydroelectric-power stations)

SLADECKOVA, Alena; SLADECEK, Vladimir

Spring plankton of some reservoirs in eastern Bohemia. Sbor pal vod  
VSChT 4 no.1:487-510 '60. (EEAI 10:9)

1. Katedra technologie vody, Vysoka skola chemicko-technologicka,  
Praha.

(Czechoslovakia--Plankton)  
(Czechoslovakia--Reservoirs)

SLADECKOVA-VINNIKOVA, Alena, promovany biolog.

Fouling of the cooling equipment of steam power plants. Energetika  
Cz ll no.7:327-329 Jl '61.

SLADECEK, V., doc. dr. CSc.; SLADECKOVA, A., promovana biologka CSc.

Seventh Conference of Czechoslovak Hydrobiologists. Vodni  
hosp 14 no.12:452-455 '64.

1. Chair of Water Technology of the Higher School of Chemical  
Technology, Prague.

SLADECKOVA-VINNIKOVA, Alena, promovany biolog.

Fouling of water systems and condensers of steam power plants. Energetika  
Cz 11 no.6:268-270 Je '61.

SILNEK, J.

Advantages of the ensilage combine. p. 35 (Rolnicke Mlasy Vol. 11, no. 4,  
(pr. 1957 Praha)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

P/005/62/000/025/005/007

AUTHOR: Sladek, A., Master of Engineering, Director of Zaklady Koksochemiczne "Blachownia"

TITLE: Achievements of the Zaklady Koksochemiczne "Blachownia" ("Blachownia" Coal-Tar Chemical Plant)

PERIODICAL: Przeglad techniczny, no. 25, 1962, 11

TEXT: The enterprise consists of the following production facilities: two plant units for continuous distillation of benzol, including rectification and refining; two plant units for continuous distillation of coal tar; facilities for the production of coumarone resins, anthracene and hard pitch. Recent technological improvements in the continuous distillation of coal tar helped to increase the output of naphthalene by 40 percent. This was primarily achieved by direct isolation through distillation of the naphthalene fraction at 80 percent concentration of the pure component. Modification in the processing of benzol also resulted in higher outputs. Further expansion of the plant is anticipated. Future facilities will include an installation for pyrolysis of benzin, including the processing of pyrolytic gases. The obtained ethylene is to be used for producing polyethylene and ethylbenzene. Expansion and further development are expected to contribute considerably to the national economy. No references or illustrations.

Card 1 of 1

SLADEK, B.

The Conveyor—Helpers of the Rolling Mill Operator. B. Sládek.  
(Hulník, (Prague), 1956, 5, (3), 140-149). [In Czech]. A conveyor for the transfer of rolled stock from pass to pass is described.—P. P.

Slavik, J.

SLAVIK, V.; SLAVIK, B. "Growth and evolution of sugar beets from the researcher's and  
cultivator's point of view."<sup>1</sup>

Sborrik, Annales. Rada B., Praga, Vol 27, No 1, Feb 1954, p. 19

SS: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

SLADEK, Boh., inz.

~~Crossing domestic sugar beet varieties to make use of heterosis. Rost výroba 9 no.10:1043-1054 O '63.~~

1. Vyzkumný ustav reparsky, Semcice.

SUPPLY, B.

Standardizing steam turbines in Czechoslovakia, p. 535.

STROJIRENSTVI (Ministerstvo tezkeho strojirenstvi, Ministerstvo vseobecneho  
strojirenstvi) Praha, Czechoslovakia, Vol. 9, no. 7, July 1959.

Monthly List of East European Accessions (EMI), IC, Vol. 9, no. 2.  
Feb. 1960

Incl.

~~JAROSLAV~~, SLADEK, Jaroslav

8.1-351

451.388.1(137)

✓ Sládek, Jaroslav. *Thermická kontinentalita podnebí v Československu.* [Thermal continentality of the Climate of Czechoslovakia.] Meteorologické Zprávy, Prague, 8(4):85-93, Aug. 1955. 5 figs., 2 tables, 21 refs. Russian and German summaries p. 85. DWB—An index of continentality ( $K$ ) was advanced by N. N. IVANOV in 1953 (see item 6.3-338, March 1955, *MAB*);  $K = A_1 - A_0$ , where  $A_1$  is the yearly amplitude of atmospheric temperature at a given place and  $A_0$  is the temperature amplitude for the entire latitude corresponding to that place. Positive values indicate continental and negative values indicate maritime climate. Data on temperature variations are presented for over 150 stations in Czechoslovakia and maps are drawn with isolines of continentality. Eastern Slovakia is situated around the zero isoline and values of continentality become increasingly negative to the west. The results are compared with those obtained with GORCZYNSKI's method of thermal continentality classification. *Subject Headings:* 1. Thermal continentality. 2. Czechoslovakia.—G.T.

L 11396-65 Pa-4 AND/AFIC(b)

ACCESSION NR: AP4049749

Z/0049/64/000/007/0504/0521

AUTHOR: Sladek, J. (Sladek, Y.) (b)

TITLE: Variations in quantitative characteristics of the cock of Tetrao Urogallus L. in Western Carpathian Mountains, and remarks relating to their taxonomical evaluation

SOURCE: Biologia, no. 7, 1964, 504-521

TOPIC TAGS: ornithology, animal classification, ecology, zoology, bionomics

Abstract: The author measured characteristic features of freshly shot cocks during the period 1956 - 1962. The weight, length of wings, length of tail, number of feathers in the tail, length and width of the beak were noted. It is deduced that the species living in the Western Carpathian mountains is T. u. major and not T. u. rudolfi, as is maintained by some Russian and Polish ornithologists. The birds in the area are isolated geographically

Card 1/2

L 11396-65  
ACCESSION NR: AP4049749

and ecologically, and form a well defined group. 6 Figures, 6 Tables.

ASSOCIATION: Lehrstuhl für Zoologie und Forstschutz an der Hochschule für Forstwirtschaft und Holzindustrie, Zwole (Department of Zoology and Forestry at the College for Forestry and Lumber Industry)

SUBMITTED: 14Jan84

ENCL: 00

SUB CODE: LS

NO REF SOV: 007

OTHER: 027

JPRS

Card 2/2

SLADEK, J.

Plan of geographical research in Poland during 1956-1960. p. 217.  
(Sborník, Vol. 61, no. 3, 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.

SLADEK, J.

Stanislav Hanzlik's Zaklady meteorologie a klimatologie (Principles of Meteorology and Climatology); a book review. p. 227.  
(Sbornik, Vol. 61, no. 3, 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Unclassified.

SLADEK, J.

Sandor Lang's A Matra es a Borszony termeszeti foldrajza (Geography of the Matra and Borszony Mountains); a book review. p. 230.  
(Sbornik, Vol. 61, no. 3, 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.

SLADEK, J.

SLADEK, J. Climatography of the mountain tops in Czechoslovakia. p. 241  
Vol. 61, no. 4, 1956. SBORNIK Praha, Czechoslovakia.

SOURCE: East European Accesions List (EEAL) Vol. 6 No. 4 April 1957

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: [not given]

Affiliation: [not given]

Source: Prague, Spornik Ceskoslovenska Spolecnosti Zemepisne, Vol 66, No 4, 51,  
pp 360-365.

Data: "Genesis of the Short Alleys on the Left Bank of the Lower Ohra River."

Authors: BALATKA, B.  
SLADEK, J.

680 961643

"APPROVED FOR RELEASE: 08/24/2000

CIA-RDP86-00513R001651220017-6

BALATKA, Bretislav; SLADEK, Jaroslav

The terrace system of Vltava and Elbe Rivers between Kralupy and  
Ceske Stredohori. Rozpravy mat CSAV 72 no.ll:3-62 '62.

APPROVED FOR RELEASE: 08/24/2000

CIA-RDP86-00513R001651220017-6"

BALATKA, Bretislav; SLADEK, Jaroslav

Problema of the terrace system of Bohemian rivers. Sbor zem 68 no.1:  
67-71 '63.

BALATKA, B.; SLADEK, J.

Preliminary report on examination of river terraces and  
gravels in the basins of the Jizera River and the Orlice  
River. Sbor zem 68 no.2:172-177 '63.

BALATKA, B.; SLADEK, J.

Methods of research on river terraces. Sbor zem 68 no.2:  
180-181 '63.

BAJATKA, Bretislav, CSc.; LOUCKOVA, Jaroslava, CSc.; SLADEK, Jaroslav, dr.,  
CSc.

Draft of the concept and key of a detailed geomorphological map  
1 : 50,000 ( 1 : 25,000). Sbor zem 68 no.3:229-238 '63.

1. Geograficky ustav Ceskoslovenske akademie ved, pobocka  
Praha 3, Laubova 10.

BALATKA, Breclav, CSc.; LOUCKOVA, Jaroslava, CSc.; SLADEK, Jaroslav, dr.,  
CSc.

Report on the geomorphological survey of the southern part of  
Polomene hory and Ustecka tabule. Sbor zem 68 no.3:259-264 '63.

1. Geograficky ustav Ceskoslovenske akademie ved, pobocka Praha 3,  
Laubova 10.

BALATKA, B.; SLADEK, J.;

Problem of terrace rows and terrace complexes. Sbor zem  
68 no.4:337-338 '63.

BALATEK, B; SLADEK, J.

Remarks on the terrace system of the central section of the  
Elbe River. Sbor zem 08 no.4:343-344 '63.

SLADEK, J.

Frantisek J. Turcek, fifty years old. Biologia (Bratisl.) 20 no.12:  
921-931 '65.

SIADEK, Jiri, doc.

On the Lenin style of management work. Pod org 17 no. 12:  
529-532 D '63.

1. Vysoka skola stranicka.

SLADEK, J., inz.

Screen blasts by deflected holes. Stavice 43 no. 1:27-25 165.

J. District Mining Office, Plzen.

SLEDEK, J.

Sledek, J. New Developments in Organization of Trade in Eastern Germany.  
p. 116. *Pravda* (Prague). Praha. Vol. 10, no. 4, 1955.

SO: Monthly list of East European Accessions, (EEL), LC, Vol. 4, No. 11,  
Nov. 1955, Uncl.

SLADEK, J.

"Protection of the eagle (Aquila pomarin Brehm.) in Slovakia"

Ochrana Prirody. Praha, Czechoslovakia. Vol. 10, no. 6, July 1955

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclassified

SLADEK, J.

Contribution on the occurrence and food of some rare predatory birds in Slovakia  
during recent years.

p. 110. (Ochrana Prirody. Vol. 12, no. 4, May 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EHA) LC. Vol. 7, no. 2,  
February 1958

SLADEK, J.

Birds on the "Pata" Reservation near Cifary.

p. 190 (Ochrana Prirody) Vol. 12, no. 6, Aug, 1957 Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, -Vol. 7, No. 1, Jan. 1958

SLADEK, J.

Notes on the ecology of capercaillie (Tetrao urogallus L.). p. 341

LESNICKY CASOPIS. Bratislava, Czechoslovakia. Vol. 5, no. 5, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, January 1960.

Uncl.

SLADEK, Josef

Evidence of the occurrence of the bat (*Myotis mystacinus Leisl.*)  
in Central Slovakia. Biologia 15 no.2:53-54 '60. (EFAI 9:5)

1. Katedra zoologie a ochrany lesov Vysokej skoly leśnickiej a  
drewarskiej, Zvolen.  
(BATS) (SLOVAKIA--MYOTIS NYSTACINUS)

SLADEK, Josef

The mouse (*Sicista betulina* Pall.) and the linnet (*Acanthis flammea* L.) in the Lesser Fatra Mountain Range. *Biologia* 15 no. 2:122-124  
'60. (EEAI 9:5)

(Mice) (Linnets) (Czechoslovakia--*Sicista betulina*)  
(Czechoslovakia--*Acanthis flammea*)

SLADEK, Jozef

The occurrence of the hawk *Buteo rufinus* in Slovakia and some  
methodical notes on its determination. Biologia 15 no.12:928-  
932 '60.  
(EEAI 10:8)

1. Katedra zoologie a ochrany lesov Vysokej skoly lenickej a  
drevarskej, ZVolen.  
(CZECHOSLOVAKIA—BUTEO RUFINUM)

SLADEK, Jozef; MOSANSKY, Aristid

International Symposium on Methods of Theriological Research, Brno,  
August 26-September 5, 1960. Biologia 16 no.4:306-308 '61.

(MAMMALS)

SLADEK, Jozef, inz.

Winter distribution of Bohemian waxwings (*Bombycilla Garrulus*) in  
Slovakia. Biologia 16 no.8:602-606 '61.

1. Vysoka skola lesnicka a drevarska, Katedra zoologie a ochrany  
lesov, Zvolen, Strakonicka 8.

(WAXWINGS)

SLADEK, Jozef, inz.

Information on the food of *Strix uralensis Macroura* Wolf in eastern Slovakia. Biologia 16 no.9:697-700 '61.

1. Katedra zoologie a ochrany lesov, Vysoka skola lesnicka a drevarska, Zvolen, Strakonicka 8.

(Owls)

CZECHOSLOVAKIA

Jozef SLADEK, Aristid MOSANSKY and Tibor WEISZ, Chair of Zoology and Forest Preservation of the Forestry and Lumber Industry College (Katedra zoologic a ochrany lesov Vysokej skoly lesnickej a drevarskej,) Zvolen; Department of Zoology of the Museum of Eastern Slovakia (Zoologicke oddelenie Vychodoslovenskho muzea), Kosice; and Sarisske Muzeum, Bardejov.

"The Lynx - *Lynx lynx* (Linne 1758) in Slovakia."

Bratislava, Biologia, Vol 18, No 6, 1963; pp 464-469.

Abstract [German summary modified]: After the war, the European bobcat became much more frequent in the Carpathian mountains but since it is a trophy game, data about its strains is difficult to obtain. From study of 40 skulls collected and some skins examined since 1950, authors conclude that Slovakia harbors mostly the larger Northern variety (*L. l. lynx*) and the Caucasian one (*L. l. orientalis*) but not the smaller Southern European one (*L. l. pardina*); possibly another isolated indigenous subspecies is also present. Table, 2 photographs; 7 Western and 3 Soviet references.

1/1

SLADEK, Milos

Hydraulic loom H 105-B-K4. Nova technika no.7:326 '60.

DRAC, P.; SLADEK, M.; UHER, M.

Experiences with hydrocortisone hydro-tubation in tubal obstruction.  
Cesk. gyn. 24[38] no.9:693-699 Nov. 1959.

l. I. por.-gyn. klin. lek. fak. univ. v Brne, prednosta prof. dr. L.  
Havlasek.

(HYDROCORTISONE, ther.) (STERILITY, FEMALE, ther.)  
(FALLOPIAN TUBES, dis.)

UHER, Miloslav; SIADEK, Miloslav

Contribution to physiology of perception of the cervix uteri. Cesk. gyn. 24[38] no.9:733-735 Nov 1959.

l. I. por.-gyn. klinika lek. fak. univ. v Brne, prednosta prof. dr. L. Havlasek.

(CERVIX, UTERINE, physiol.) (PREGNANCY, physiol.)

SIADEK, Miloslav; DRAC, Pavel

Sterility following amputation of the cervix uteri. Cesk. gyn.  
24[38] no.9:736-738 Nov. 1959.

l. I. Por.-gyn. klin. lek. fak. univ. v Brne, prednosta prof. dr.  
L. Havlasek.  
(STERILITY, FEMALE, etiol.) (HYSTERECTOMY, compl.)

DRAC, P.; SLADEK, M.

Methods for contraceptive education. Cesk.gyn.25[39] no.10:  
733-736 D '60.

l. I. gyn. a por.klinika University J. Ev. Purkyne v Brne,  
prednosta prof.dr. I.Havlasek.  
(CONTRACEPTION educ)

HNATEK, Ladislav; SLADEK, Miloslav

A technic for the introduction of contraceptive pessaries. Cesk.  
gyn. 25[39] no.10:749-754 D '60.

I. III. por.klin.LFMU v Praze, prednosta prof. dr. R.Peter,  
Dr.Sc. Antikoncepcni poradna, ved. lekar. dr. Lad.Hnatek  
I. gyn. por. klin. v Brne, prednosta prof. dr. L. Havlasek.  
(CONTRACEPTIVES)

SLADEK, Miloslav; DOSTAL, Miloslav

A contribution to the diagnosis of hypercorticism in sterile  
women. Cesk. gyn. 26[40] no.6:457-462 ~~11~~ !61.

1. I por. gyn. klin. UJEvP v Brne, prednosta prof. dr.Ludvik Havlasek,  
a endokrinol. odd. MUNZ v Brne, ved. lekar dr V.Kucera.  
(ADRENAL CORTEX dis.) (STERILITY FEMALE etiol.)

SLADEK, M.

CZECHOSLOVAKIA

SLADEK, M., MD; DRAC, P., MD.

First Obstetrics-Gynecological Clinic UJEvP (I. porod-nicko-gynekologicka klinika UJEvP), Brno

Prague, Prakticky lekar, No 9, 1963, pp 326-327

"Method of Contraception with Views on the Use of Pessary Jelly."

SLADEK, R.

Heavy-liquid coal washing in foreign countries. Paliva  
42 no.4:108-110 Ap '62.

SLADEK, R.

Heavy liquid coal preparation in Czechoslovakia. Paliva 42  
no.8:241-242 Ag '62.

1. SPK, Praha.

STALIK, Josef, inz.; PLICHTOVA, Kvetuse; SLADEK, Rudolf

Heat treatment of meat and meat products by electric current.  
Prum potravin 13 no.12:630-633 D '62.

1. Prumyslova skola technologie masa, Praha.

SLADEK, V.

"For Less Frequent Breakdowns on Electric Lines." p. 241, Praha, Vol. 4, no. 5, May 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

SLADEK V.

Protection of cooling towers against freezing. p 509.

ENERGETIKA, Praha, Czechoslovakia. Vol. 9, no. 10, Oct. 1959

Monthly list of East European Accessions (EEAI) LG Vol. 9, no. 2, Feb. 1960  
Uncl.

SLADEK, Vaclav, inz.

Labor productivity and the production structure. Siln doprava  
11 no. 6:19-20 Je '63.

1. Statni planovaci komise.

SLADEK, VOJTECH.

TECHNOLOGY

SLADEK, VOJTECH. Spalovanie zemneho plynu v kotloch. Bratislava, Slovenske vydavatelstvo technickej literatury, 1958. 151 p.

Monthly List of East European Accessions (MAI) LC, Vol. 8, no. 3, March, 1959. Uncl.

KOUSAL, Milan, inz.; SLADEK, Vojtech, inz.

Natural gas combustion turbine PBZKG ST 675-1. Energetika  
Cz ll no.4:177-179 Ap '61.

SLADEK Vojtěch [Sládek, Vojtěch], inzh.

Using waste heat of the cooling water for the heating of greenhouses.  
Elektroenergetika R4 no.4:30-31 Apr '61.

SLADEK, Vojtech, inz.

Heating greenhouses by waste heat. Energetika Cz 12  
no.10:526-527 O '62.

1. Zapadoslovenske energeticke zavody, n.p., Bratislava.

SLAVÍK, Vojtech, Inz.

First combustion turbines in Czechoslovak power engineerings  
Thergetika CZ 14 no. 78331-321 - 31164

1. Zapadoslovenske energetische zavody National Enterprise  
Bratislava.

L 04130-67

ACC NR: AP6005486

(A)

SOURCE CODE: CZ/0078/66/000/001/0011/0011

INVENTOR: Kudrnovský, Miroslav (Engineer; Prague); Sládek, Zdeněk (Engineer; Horní Pocernice); Karel, František (Prague)  
ORG: none

44  
B

TITLE: [A transistorized switch] CZ Pat. No. PV 5887-64

SOURCE: Vynalezy, no. 1, 1966, 11

TOPIC TAGS: switching circuit, switching theory, transistorized circuit, RESISTANCE  
GRID GE

ABSTRACT: A transistorized circuit controlled by a reverse bridge is described which has the distinguishing feature that between the bases of the switch transistors and their collectors, or between the bases and their emitters, is connected the output of the reverse resistance bridge constituted by resistances. The bridge is connected to a source of direct current ungrounded voltage and at the same time one resistance of the bridge is shunted by a control transistor between the base and emitter of which, or the base and the collector is connected to the secondary winding of the transformer, while the primary winding is connected to the source of the control pulses.

SUB CODE: 09/ SUBM DATE: 23Oct64

Card 1/1 BH

SLADESCU, Gh., ing.

Chemistry in support of construction workers. Constr Buc  
16 no.731:2 11 Ja '64.

1. Director tehnic in Directia tehnica din Ministerul  
Industriei Petrolului si Chimiei.

SLADIC, MIROSLAV S.

THE RESPONSE OF ADRENAL GLAND OF INFANTILE  
RATS TO STRESS EFFECTS OF X-RADIATIONS. - Ujardins  
S. Sladic, Miroslav R. Jevic, and Dulanka V. Radivo-

Jevic, Bull. Inst. Nucleo-

8, 199-202 (1956) Mar.

New born rats up to 10 days of age do not react to stress effected by x rays. Full 1/1 concentration of cholesterol, 3 hrs following x ray radiatio, was observed for the first time in animals 10 days old. Under our experimental conditions, adrenal ascorbic acid content begins to fall only in older infant rats i.e. after 13 days of age. Furthermore, this decline was gradual and paralleling the age. An exposure of animals to the same experimental conditions causes a different adrenal response with respect to adrenal ascorbic acid and cholesterol in animals 10 to 13 days old. (sub)

sol. "Boris Kidrich" (Belgrade)

SLADIC-SIMIC, S.; PAVIC, D.M.; RADIVOJEVIC D.V.

Use of P32 in the study of the effect of x-rays on functional activities of the adrenal gland. Prim. radioaktiv. izotop. 2 no.3:22-25 D '61.

1. Institut za nuklearne nauke "Boris Kidric" Vinca.  
(RADIATION EFFECTS) (PHOSPHORUS ISOTOPES)  
(ASCORBIC ACID) (CHOLESTEROL) (ADRENAL CORTEX FUNCTION TESTS)  
(HYPOPHYSECTOMY)

SLADKA, Alena, promovana biolozka

Examining the accumulations on biological filters. Vodni hosp  
13 no.4:138-139 '63.

1. Vyzkumny ustav vodohospodarsky, Praha.

SLANKA, Halina; LEMIĘŻECKA, Halina

to extraction in children under Gingikain anesthesia.  
Lekarz. stomat. 18 no.10:1203-1207 G '65.

z. Z Kliniki Chirurgii Szczeniowo-Twarzowej AM w Łodzi  
(Kierownik: prof. dr. J. Bardach).

CZECHOSLOVAKIA

GAZO, M.; SLADKA, M.; LANDAU, L.; Poultry Research Institute, Institute of Experimental Biology, Slovak Academy of Sciences (Vyzkumny Ustav pre Chov Hydiny, Ustav Experimentalnej Biologie SAV), Ivanka pri Dunaji.

"Storage of Vitamin A in Newborn Chickens."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 5, Sep 66, pp 373 - 374

Abstract: The chickens were given a massive dose of vitamin A scaled in a geometric proportion between 500 and 32000 int. units. They were fed for 36 hours ad libitum, then starved for 12 hours, then killed and the content of vitamin A determined. The amount of the vitamin found corresponded to the logarithm of the administered dose. 59% of the vitamin was stored in the liver. 1 Figure, no references. Submitted at 3 Days of Physiology of Domestic Animals at Liblice, 9 Dec 65.

1/1

CZECHOSLOVAKIA

**APPROVED FOR RELEASE: 08/24/2000 CIA-RDP86-00513R001651220017-6"**

GAZO, M.; SLADKA, M.; KOCI, St.; Poultry Research Institute, Institute of Experimental Biology, Slovak Academy of Sciences (Vyzkumny Ustav pre Chov Hydiny, Ustav Experimentalnej Biologie SAV), Ivanka pri Dunaji.

"The Influence of Varying Levels of Proteins in the Diet on the Exhaustion of Stored Vitamin A."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 5, Sep 66, p 374

Abstract: Experiments were conducted on chickens 1 to 20 days old. The chickens received a massive dose of vitamin A and then were fed for 20 days with the same amount of food, but with varying amounts of proteins. One kind of food contained 26% N substances, the other only 13%. No difference in the amount of vitamin A stored in the body was found between the two groups. No references. Submitted at 3 Days of Physiology of Domestic Animals at Liblice, 9 Dec 65.

1/1

- 99 -

Ivanka pri Dunaji.

"The Influence of Light Pattern on the Hepatic Storage of Vitamin A in Laying Hens."

SLADKEVICH, A. (Pustoshka, Pskovskaya obl.); ARTYUKHOV, P.;  
MATSAS, A., personal'nyy pensioner (Kislovodsk); GUSEV, I.

Readers report, advise, suggest. Zhil.-kom. khoz. 11 no.11:  
30-31 N '61. (MIRA 16:7)

1. Starshiy sadovnik Darnitskogo rayonnogo zhilishchnogo  
upravleniya g. Kiyeva (for Artyukhov). 2. Glavnnyy inzh.  
sluzhby dvizheniya L'vov'skogo tramvayno-trolleybusnogo uprav-  
leniya (for Gusev).  
(Municipal services)

1. SLADKEVICH, N. G.
2. USSR (600)
4. Russia - Relations (General) With the United States
7. Russian revolutionary democrats, exposers of American reaction. Vest. Len. un. 7, No. 5, 1952.
  
9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

PHASE I BOOK EXPLOITATION

866

Mavrodin, Vladimir Vasil'yevich; Sladkevich, Naum Grigor'yevich;  
Shilov, Leonid Aleksandrovich

Leningradskiy universitet; kratkiy ocherk (Leningrad University;  
a Brief Sketch) [Leningrad] Izd-vo Leningradskogo univ-ta,  
1957. 127 p. 3,570 copies printed.

Sponsoring Agency: Leningradskiy universitet.

Ed.: Vostokova, E.S.; Tech. Ed.: Vodolagina, S.D.

PURPOSE: This book was written for persons interested in Leningrad  
University and also for persons who are enrolling in the  
University and who desire to obtain concise information about it.

COVERAGE: This essay on Leningrad University gives information  
about its history, about the activities of its outstanding

Card 1/2

JP/jmr  
11-24-58

ANDREYEV, Ye. D.; EYKHENVAL'D, A. V., kandidat ekonomiceskikh nauk, redaktor;  
SIAKEVICH, N. I., kandidat ekonomiceskikh nauk, retsenzent; .  
MATVEIEVA, Ye. N., tekhnicheskiy redaktor.

[Operative planning for a machine-building factory engaged  
in single and serial production] Operativnoe planirovaniye na  
mashinostroitel'nom zavode edinochnogo i melkoseriinogo  
proizvodstva. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit.  
lit-ry, 1955. 185 p.  
(Machinery industry)

DOLGOPLOSK, B.A.; REYKH, V.N.; TINYAKOVA, Ye.I.; KALAUS, A.Ye.;  
KORYUSHENKO, Z.A.; SLADKOVICH, Ye.G.

Carboxyl-containing rubbers. Report no. 2: Basic qualities  
of vulcanizates from carboxyl-containing rubbers. Kauch. i rez.  
16 no.6:1-6 Je '57. (MIRA 10:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskogo  
kauchuka im. S.V. Lebedeva.  
(Rubber, Synthetic)  
(Vulcanization)

SLADKI, Edward;GOLDSZTEJN, Jakub;WAWRZYNSKI, Eugeniusz.

Case of prolonged ventricular arrest in Morgagni-Adams-Stokes syndrome.  
Polskie arch. med. wewn. 27 no.5:685-692 1957.

l. Z I Kliniki Chor. Wewn A. M. w Lodzi Kierownik: prof dr med.  
J. W. Grott. Adres autorow: I Klinika Chor. Wewn. A. M. w Lodzi, ul  
Kopcińskiego 22.

(HEART BLOCK, case reports,  
Morgagni-Adams-Stokes with prolonged ECG ventric. arrest  
(Pol))

SLADKI, Edward, LISIECKA-ADAMSKA, Halina

Electrocardiography in diabetes mellitus. Polski tygod.lek. 13 no.19  
712-717 12 May 1958

1. Z I Kliniki Chorob Wewnętrznych A.M. w Łodzi; kierownik; prof. dr  
Józef Wawlaw Grott. Adres: Łódź, ul. Jaracza. 35.

(DIABETES MELLITUS, physiology

ECG (Pol))

(ELECTROCARDIOGRAPHY, in var. dis.  
diabetes mellitus (Pol))

SIADKI, Edward; PRUSINSKI, Antoni

Treatment of apoplexy with a theophylline derivative & ephedrine  
in the light of recent pathogenetic theories. Polski tygod. lek.  
14 no. 18:835-838 4 May 59.

1. Z I Kliniki Chor. Wewn. A.M. w Lodzi; kierownik prof. dr nauk  
med. J. W. Grott i z Kliniki Chorob Nerw. A.M. w Lodzi; kierownik  
prof. dr Nauk med. E. Herman). Adres: Lodz. ul. Armii Ludowej 21 m.  
9.

(CEREBRAL HEMORRHAGE, ther.  
ephedrine-7-(2-hydroxyethyl)-theophylline-theophylline  
prep. (Pol))  
(EPHEDRINE, ther. use  
apoplexy, ephedrine-7-(2-hydroxyethyl)-theophylline-  
theophylline prep. (Pol))  
(THEOPHYLLINE, ther. use  
same)

SLADKI, Edward; WIERZBOWSKA, Alina; SCHULTZE, Herman E.

A case of dyspragia cryoglobulinaemica abdominalis intermittens  
in the course of the so-called spontaneous cryoglobulinemia. Polskie  
arch. med. wewn. 29 no.9:1271-1280 1959.

1. Z I Kliniki Chor. Wewn. A.M. L. Kierownik prof. dr nauk med.  
J. W. Grott Z Pracowni Klin. Sap. Kl. Nr 1 A. M.L. Kierownik:  
dr. A. Wierzbowska Z Zakladow Boehrunga-Mahrburg Lahn, N. R. F.  
Kierownik naukowy prof. dr med. H. E. Schultze.  
(SERUM GLOBULIN)

SLADKI, Edward

The importance of intradermal test to diagnose the hidden and protracted forms of trichinellosis in the light of focal infection.  
Wiadomosci parazyt. 6 no.4:346-347 '60.

1. The 1st Clinic of Internal Diseases of Medical Academy, Lodz,  
Poland.

(TRICHINOSIS diag)

SLADKI, Edward; GROTT-SWIEZAWSKA, Ewa; ZAK, Edward

On possible azulene therapy of chronic inflammations of the large intestine. Polski tygod.lek.15 no.21:784-787 23 My '60.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Lodzi; kierownik: prof.  
dr nauk med. J.W.Grott.  
(CYCLOPARAFFINS ther)  
(COLITIS ther)

SLADKI, Edward

Clinical studies on the possibility of the use of the prednisolone electrocardiographic test in the diagnosis of heart diseases. Polski tygod. lek. 16 no.46:1781-1785 13 N '61.

l. Z Kliniki Chorob Wewnetrznych A.M. w Lodzi; kierownik: prof.  
dr nauk med. J. Grott.  
(ELECTROCARDIOGRAPHY) (PREDNISOLONE pharmacol)  
(HEART DISEASE diag)

SLADKI, Edward

On the possibility of the therapeutic use of intravenous azulenes.  
Polski tygod. lek. 16 no.48:1857-1890 27 N '61.

J. Z I Kliniki Chorob Wewnetrznych A.M. w Lodzi; kierownik: prof.  
dr nauk med. J.W.Grott.  
(CYCLOPARAFFINS ther)

SLADKI, Edward

On the necessity to take into consideration the latent, chronic trichinellosis in the diagnosis of chronic arthromuscular diseases. Wiadomości parazyt. 8 no.1:63-67 '62.

1. I Clinic for Internal Diseases, Medical Academy, Łódz, Poland.

(TRICHINOSIS diag)

SLADKI, Edward

Clinical problems of chronic trichinellosis. Wiadomosci parazyty. 8  
no.1:69-74 '62.

1. I Clinic for Internal Diseases, Medical Academy, Lodz, Poland.

(TRICHINOSIS)

SLADKI, Edward

Is the infection with trichinellae from sanitary controlled meat in  
the light of mathematical analysis of the regulations of trichonoscopy  
of pork possible? Wiadomosci parazytyczne. 8 no.1:107-109 '62.

1. I Clinic for Internal Diseases, Medical Academy, Lodz, Poland.

(MEAT parasitol) (TRICHINOSIS transm)

KOZAR, Zbigniew; SLADKI, Edward; KOZAR, Maria

Studies on the possibility to make use of pharmacological properties of azulenes for the reatment of acute and chronic trichinellosis. Wiad. parazyt. 9 no. 5:419-434 '63.

1. Laboratory of Antropozoonoses of the Department of Parasitology of the Polish Academy of Sciences and Department of Parasitology Veterinary Faculty, College of Agriculture in Wroclaw, and the I Clinic of Internal Diseases, Medical Academy in Lodz.

X

[ POLAND ]

SLADKI, E., KALINIK, H. and PRZESMIEKSI, A.; The First Clinic of Internal Diseases AM (Academy of Medicine) Lodz (1 Kliniki Chorob Wewnętrznych AM w Łodzi); The Clinic of Nervous Diseases AM Łódź (2 Kliniki Chorob Nerwowych AM w Łodzi).

"Attempted Treatment of Polyneuritic Complications in Diabetes with Thiocctic Acid."

Warsaw, Polski Tygodnik Lekarski, Vol. 18, No. 1, 1 Jan 63, pp 16-18

Abstract: / Authors' English summary modified / Reference is made to previously reported successful use of thiocctic acid in the treatment of polyneuritic complications in the course of diabetes. The authors report nine cases of diabetic polyneuropathy treated with this drug. The clinical analysis deals with only 7 cases, in which polyneuropathy was not complicated by geriatric changes. The drug was given twice per 24 hrs. each dose of 20mg. was injected intramuscularly. The drug was administered for two weeks. In 5 patients the pains disappeared, however in 2 of them they recurred after some time. The authors consider the drug effective, however the treatment should probably be continued with small sustaining doses. The authors cite four references. One of the references is Polish.

| 1/1

SLADKI, Edward; KOZAR, Zbigniew

Chronic trichinosis in diseases of the muscular and circulatory systems. Wiad. parazyt. 10 no.43336-337' 16'

1. Pracownia Antropozoönów Zakładu Parazytologii Polskiej Akademii Nauk, Wrocław, i Klinika Chorób Wewnętrznych Akademii Medycznej, Łódź.